1 What is claimed is:

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1. A cryptographic communication method wherein
when different encryption algorithms are operated at a
transmission side and a reception side, the transmission
side encrypts an encryption algorithm operated at the
transmission side with an encryption algorithm operated
at the reception side and transmits the encrypted

algorithm to the reception side.

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2. A cryptographic communication method wherein 11 12 information on an encryption algorithm operated at a transmission side and information on an encryption 13 algorithm operated at a reception side are obtained from 14 15 the transmission side and when different encryption 16 algorithms are operated at the transmission side and the 17 reception side, an encryption algorithm operated at the transmission side is encrypted with an encryption 18 algorithm operated at the reception side and transmitted 19 20 to the reception side.

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3. A cryptographic communication method asclaimed in claim 2 wherein signature data produced based

- on a public key preliminarily allocated to the
- 2 transmission side is supplied to the reception side with
- 3 said encryption algorithm operated at the transmission
- 4 side with the encryption algorithm operated at the
- 5 reception side.

- 7 4. A cryptographic communication method as
- 8 claimed in claim 2 wherein signature data produced based
- 9 on a public key preliminarily allocated to the
- 10 transmission side is supplied to the transmission side
- 11 together with said encryption algorithm operated at the
- 12 transmission side encrypted with the encryption
- 13 algorithm operated at the reception side and transmitted
- 14 to the reception side.

- 16 5. An encryption algorithm sharing management
- 17 method for sharing an encryption algorithm for
- 18 cryptographic communication, comprising the steps of:
- from a user of a transmission side, obtaining a
- 20 user identifier indicating the user of the transmission
- 21 side and a user identifier indicating a user of a
- 22 reception side; and
- 23 guerying a data base in which user identifiers

- 1 indicating users and their corresponding encryption
- 2 algorithms are preliminarily described, so as to obtain
- 3 an encryption algorithm operated by the user of the
- 4 transmission side and an encryption algorithm operated
- 5 by the user of the reception side,
- 6 wherein if said encryption algorithm operated by
- 7 the user of the transmission side is different from said
- 8 encryption algorithm operated by the user of the
- 9 reception side, data indicating said encryption
- 10 algorithm operated by the user of the transmission side
- 11 is encrypted with said encryption algorithm operated by
- 12 the user of the reception side and transmitted to the
- 13 user of the reception side.

- 15 6. An encryption algorithm sharing management
- 16 method for sharing an encryption algorithm for
- 17 cryptographic communication, comprising the steps of:
- from a user of a transmission side, obtaining a
- 19 user identifier indicating the user of the transmission
- 20 side and a user identifier indicating a user of a
- 21 reception side;
- 22 querying a data base in which user identifiers
- 23 indicating users, corresponding encryption algorithms

- 1 and encryption keys thereof, are preliminarily described
- 2 so as to obtain an encryption algorithm operated by the
- 3 user of the transmission side and an encryption key
- 4 thereof and an encryption algorithm operated by the user
- 5 of the reception side and an encryption key thereof,
- 6 wherein if said encryption algorithm operated by
- 7 the user of the transmission side is different from said
- 8 encryption algorithm operated by the user of the
- 9 reception side, data indicating said encryption
- 10 algorithm operated by the user of the transmission side
- 11 and an encryption key produced based on the encryption
- 12 key operated by the user of the reception side
- 13 corresponding to a key length of said encryption
- 14 algorithm operated by the user of the transmission side
- is encrypted with said encryption algorithm operated by
- 16 the user of the reception side and transmitted to the
- 17 user of the reception side.

- 19 9. A network communication system composed by
- 20 connecting a plurality of users, comprising at least one
- 21 encryption key management station to be connected from a
- 22 user of a transmission side,
- 23 said encryption key management station obtaining,

- 1 from the user of the transmission side, information
- 2 indicating an encryption algorithm operated by the user
- 3 of the transmission side and information indicating an
- 4 encryption algorithm operated by a user of a reception
- 5 side and if different encryption algorithms are operated
- 6 by the user of the transmission side and the user of the
- 7 reception side, encrypting the encryption algorithm
- 8 operated by the user of the transmission side with the
- 9 encryption algorithm operated by the user of the
- 10 reception side and transmitting it to the user of the
- 11 reception side.
- 12
- 13 10. A network communication system composed by
- 14 connecting a plurality of users, comprising at least one
- 15 encryption key management station to be connected from a
- 16 user of a transmission side,
- 17 said encryption key management station comprising a
- 18 data base in which a correspondence between a user
- 19 identifier indicating a user and an encryption algorithm
- 20 operated by said user is preliminarily described about
- 21 each user;
- 22 wherein when a communication is carried out from
- 23 the user of the transmission side to a user of a

- 1 reception side, a user identifier indicating the user of
- 2 the transmission side and a user identifier indicating a
- 3 user of a reception side are obtained from the user of
- 4 the transmission side and said data base is queried with
- 5 the obtained identifiers as a key so as to obtain an
- 6 encryption algorithm operated by the user of the
- 7 transmission side and an encryption algorithm operated
- 8 by the user of the reception side, and
- 9 if the encryption algorithm operated by the user of
- 10 the transmission side is different from the encryption
- 11 algorithm operated by the user of the reception side,
- 12 the encryption algorithm operated by the user of the
- 13 transmission side is encrypted with the encryption
- 14 algorithm operated by the user of the reception side and
- 15 transmitted to the user of the reception side.

- 17 11. An encryption algorithm sharing management
- 18 method for sharing an encryption algorithm for
- 19 cryptographic communication, comprising the steps of:
- from a user of a transmission side, obtaining a
- 21 user identifier indicating the user of the transmission
- 22 side and a user identifier indicating a user of a
- 23 reception side; and

- querying a data base in which user identifiers
- 2 indicating users and their corresponding encryption
- 3 algorithms, are preliminarily described so as to obtain
- 4 an encryption algorithm operated by the user of the
- 5 transmission side and an encryption algorithm operated
- 6 by the user of the reception side;
- 7 wherein if said encryption algorithm operated by
- 8 the user of the transmission side is different from said
- 9 encryption algorithm operated by the user of the
- 10 reception side, data indicating said encryption
- 11 algorithm operated by the user of the reception side is
- 12 encrypted with said encryption algorithm operated by the
- 13 user of the transmission side and transmitted to the
- 14 user of the transmission side.

- 16 12. An encryption algorithm sharing management
- 17 method for sharing an encryption algorithm for
- 18 cryptographic communication, comprising the steps of:
- 19 from a user of a transmission side, obtaining a
- 20 user identifier indicating the user of the transmission
- 21 side and a user identifier indicating a user of a
- 22 reception side;
- 23 querying a data base in which user identifiers

- 1 indicating users, corresponding encryption algorithms
- 2 and encryption keys thereof, are preliminarily described
- 3 so as to obtain an encryption algorithm operated by the
- 4 user of the transmission side and an encryption key
- 5 thereof and an encryption algorithm operated by the user
- 6 of the reception side and an encryption key thereof,
- 7 wherein if said encryption algorithm operated by
- 8 the user of the transmission side is different from said
- 9 encryption algorithm operated by the user of the
- 10 reception side, data indicating said encryption
- 11 algorithm operated by the user of the reception side and
- 12 an encryption key produced based on the encryption key
- 13 operated by the user of the transmission side
- 14 corresponding to a key length of said encryption
- 15 algorithm operated by the user of the reception side is
- 16 encrypted with said encryption algorithm operated by the
- 17 user of the transmission side and transmitted to the
- 18 user of the transmission side.

- 20 15. A network communication system composed by
- 21 connecting a plurality of users, comprising at least one
- 22 encryption key management station to be connected from a
- 23 user of a transmission side,

1 said encryption key management station obtaining,

- 2 from the user of the transmission side, information
- 3 indicating an encryption algorithm operated by the user
- 4 of the transmission side and information indicating an
- 5 encryption algorithm operated by a user of a reception
- 6 side, and if different encryption algorithms are
- 7 operated by the user of the transmission side and the
- 8 user of the reception side, encrypting the encryption
- 9 algorithm operated by the user of the reception side
- 10 with the encryption algorithm operated by the user of
- 11 the transmission side and transmitting it to the user of
- 12 the transmission side.

- 14 16. A network communication system composed by
- 15 connecting a plurality of users, comprising at least one
- 16 encryption key management station to be connected from a
- 17 user of a transmission side,
- 18 said encryption key management station comprising a
- 19 data base in which a correspondence between a user
- 20 identifier indicating a user and an encryption algorithm
- 21 operated by said user is preliminarily described about
- 22 each user;
- wherein when a communication is carried out from

- 1 the user of the transmission side to a user of a
- 2 reception side, a user identifier indicating the user of
- 3 the transmission side and a user identifier indicating a
- 4 user of a reception side are obtained from the user of
- 5 the transmission side, and said data base is gueried
- 6 with the obtained identifiers as a key so as to obtain
- 7 an encryption algorithm operated by the user of the
- 8 transmission side and an encryption algorithm operated
- 9 by the user of the reception side, and
- if the encryption algorithm operated by the user of
- 11 the transmission side is different from the encryption
- 12 algorithm operated by the user of the reception side,
- 13 the encryption algorithm operated by user of the
- 14 reception side is encrypted with the encryption
- 15 algorithm operated by the user of the transmission side
- 16 and transmitted to the user of the transmission side.

- 18 17. A cryptographic communication method wherein
- 19 if different encryption algorithms are operated by a
- 20 transmission side and a reception side, an encryption
- 21 algorithm operated by the reception side is encrypted
- 22 with an encryption algorithm operated by the
- 23 transmission side and transmitted to the transmission

1 side.

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A cryptographic communication method wherein 3 information indicating an encryption algorithm operated 4 by a transmission side and information indicating an 5 encryption algorithm operated by a reception side are 6 obtained from the transmission side and when different 7 encryption algorithms are operated by the transmission 8 9 side and the reception side, the encryption algorithm operated by the reception side is encrypted with the 10 encryption algorithm operated by the transmission side 11 and transmitted to the transmission side.

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A cryptographic communication method as claimed in claim 18 wherein signature data produced based on a public key preliminarily allocated to the reception side is supplied to the transmission side with the encryption algorithm operated by the reception side encrypted with the encryption algorithm operated by the transmission side.

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An encryption algorithm sharing management 22 method for sharing an encryption algorithm for 23

- 1 cryptographic communication, comprising the steps of:
- from a user of a transmission side, obtaining a
- 3 user identifier indicating the user of the transmission
- 4 side and a user identifier indicating a user of a
- 5 reception side;
- 6 querying a data base in which user identifiers
- 7 indicating users and corresponding encryption algorithms
- 8 are preliminarily described so as to obtain an
- 9 encryption algorithm operable by the user of the
- 10 transmission side and an encryption algorithm operable
- 11 by the user of the reception side;
- determining whether or not there is an encryption
- 13 algorithm operable by the user of the transmission side
- 14 and the user of the reception side commonly; and
- if the commonly operable encryption algorithm
- 16 exists, the user of the transmission side is notified
- 17 that cryptographic communication at the user of the
- 18 transmission side and the user of the reception side is
- 19 enabled.
- 20
- 21. An encryption algorithm sharing management
- 22 method as claimed in claim 20 wherein:
- 23 if the commonly operable encryption algorithm

- 1 exists, information indicating the commonly operable
- 2 encryption algorithm is transmitted to the user of the
- 3 transmission side and
- 4 if the commonly operable encryption algorithm does
- 5 not exists, the user of the reception side is notified
- 6 that cryptographic communication at the user of the
- 7 transmission side and the user of the reception side is
- 8 disabled.

- 10 22. An encryption algorithm conversion method for
- 11 converting a first encryption algorithm to a second
- 12 encryption algorithm comprising:
- querying a data base in which user identifiers
- 14 indicating users, corresponding encryption algorithms
- 15 and encryption keys thereof, are preliminarily described
- 16 for a user, whose encryption algorithm is to be
- 17 converted as a key, so as to obtain a first encryption
- 18 algorithm operated by the user whose encryption
- 19 algorithm is to be converted and a first encryption key
- 20 thereof; and
- 21 with a first management secret key preliminarily
- 22 allocated for management and applied to the firs
- 23 encryption algorithm, supplying first and second

- 1 signature data for the first encryption key and a second
- 2 encryption key, public key data obtained by encrypting a
- 3 second public key corresponding to a second management
- 4 secret key applied to a second encryption algorithm
- 5 preliminarily allocated for management with the first
- 6 encryption algorithm, the second encryption algorithm
- 7 encrypted with the first encryption algorithm and
- 8 signature data produced based on the second management
- 9 secret key to the user whose encryption algorithm is to
- 10 be converted.

- 12 23. A cryptographic communication method wherein
- 13 information concerning a first encryption algorithm is
- 14 encrypted with a second encryption algorithm, and
- 15 encrypted information including said information
- 16 concerning said first encryption algorithm is
- 17 transmitted from a first side to a second side, or from
- 18 said second side to said first side.

- 20 24. A terminal device for transmitting or
- 21 receiving information, where said terminal device
- 22 encrypts information concerning a fist encryption
- 23 algorithm with a second encryption algorithm, and

- 1 transmits or receives encrypted information including
- 2 said information concerning said first encryption
- 3 algorithm.